HEAT PIPE TYPE COOLER

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ABSTRACT OF THE DISCLOSURE

To realize a integrally constructed cooler of the heat pipe type which ensures the achievement of sufficient cooling capacity and the realization of a simple, compact and inexpensive cooler, that is especially low in height, employing and incorporating ingeniously a heat pipe, there is provided a heat pipe type cooler comprising: a heat receiving plate 3; a heat radiator having a configuration of a plurality of horizontally oriented heat radiation plates 5 extending vertically; and a heat pipe H having a generally U or V shaped profile, the middle portion of which is secured to the heat receiving plate 3: and wherein each end of the heat pipe H passes through the heat radiation plates 5.